Abstract Of The Disclosure

A system and method are provided for transducing vaginal conditions, affecting vaginal or body conditions, and/or stimulating perineal musculature and nerves. A separate, portable, non-implanted intravaginally containable combination probe and transceiver is provided that can sense vaginal conditions, can deliver signals or medication, and/or can stimulate perineal musculature and nerves. This probe unit is provided with 2-way wireless communication for transmitting information that is transduced and for receiving control and programming signals. In addition, a separate combination controller and transceiver is provided for wirelessly sending signals to the probe unit and for receiving signals therefrom. A real time wireless signal feedback loop is thus provided between the controller and the probe and/or external devices, networks and databases.

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